

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A visor cap, for use in shading ~~a face~~ the face of a user from ultraviolet rays without impeding a visual field of the user, and protecting a head of the user, comprising: which comprises

a crown;

an elastic frame fixed to the inner surfaces of the crown of the cap,

a sun visor pivottally coupled to the crown of the cap so as to freely pivot to predetermined ~~angles by use of a pair of pivotal coupling units provided at both side ends thereof, and angles, said sun visor being~~ made of a synthetic resin and film of a flexible, semi-transparent ultraviolet material ~~having flexibility;~~

a sweatband having an elastic material therein and removably attached to an inner surface of the cap by ~~use of an attaching unit to cover an~~ covering the elastic frame ~~fixed to the inner surface of the crown of the cap;~~ and

a rear adjustable band having male and female Velcro fasteners provided to at a back portion of the cap.

2. (Currently Amended) The visor cap as defined in claim 1, wherein the attaching unit of the sweatband comprises a connecting clip having a head portion inserted into the sweatband and an elastic coupling end fitted into a coupling hole which is formed to in the elastic frame.

3. (Original) The visor cap as defined in claim 1, wherein the attaching unit of the sweatband comprises a plurality of female snaps attached to a lower end of the inner surface of the cap, and a plurality of male snaps attached to a lower portion of the sweatband.

4. (Currently Amended) The visor cap as defined in claim 1, wherein the attaching unit of the sweatband comprises a female ~~Velcro~~ fastener attached to a lower end of the inner surface of the cap, and a male ~~Velcro~~ fastener attached to a lower portion of the sweatband.

5. (New) A visor cap, for use in shading the face of a user from ultraviolet rays without impeding a visual field of the user, and protecting a head of the user, which comprises a crown; an elastic frame fixed to the inner surfaces of the crown of the cap, and a sun visor pivotally coupled to the crown of the cap so as to freely pivot to predetermined angles, said sun visor being made of a synthetic resin and film of a flexible, semi-transparent ultraviolet material.